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TECH CENTER 1600/2900

## FIG. 5

Nucleic Acid and Amino Acid Sequences  
of Form #1 of Human  $\alpha$ 2 Polypeptide

SEQ ID NO: 29:

1 WGQEA VIPGCHLHPFNVTVRSDRQGTCQGS HVAQACVGHCESSAFPSRYS  
51 VLVASGYRHNITSVSQCCTISGLKKVKVOLQCVGSRREELEIFTARACQC  
101 DMCRLSRY

SEQ ID NO: 30:

1 TGGGGCCAGGAGGCAGTCATCCCAGGCTGCCACTTGCACCCCTTCAATGT  
51 GACAGTGCGAAGTGACCGCCAAGGCACCTGCCAGGGCTCCACGTGGCAC  
101 AGGCCTGTGTGGGCCACTGTGAGTCCAGCGCCTTCCCTTCTCGGTACTCT  
151 GTGCTGGTGGCCAGTGGTTACCGACACAACATCACCTCCGTCTCTCAGTG  
201 CTGCACCATCAGTGGCCTGAAGAAGGTCAAAGTACAGCTGCAGTGTGTGG  
251 GGAGCCGGAGGGAGGAGCTCGAGATCTTCACGGCCAGGGCCTGCCAGTGT  
301 GACATGTGTCTCGCCTCTCTCGCTAC



## FIG. 6

Nucleic Acid and Amino Acid Sequences  
of Form #2 of Human  $\alpha$ 2 Polypeptide

**SEQ ID NO: 31:**

1 QEAVIPGCHLHPFNVTVRSDRQGTCQGSVHAQACVGHCESSAFPSRYSVL  
51 VASGYRHNITSVSQCCTISGLKKVKVOLQCVGSRREELEIFTARACQCDM  
101 CRLSRY

**SEQ ID NO: 32:**

1 CAGGAGGCAGTCATCCCAGGCTGCCACTTGCACCCCTTCAATGTGACAGT  
51 GCGAAGTGACCGCCAAGGCACCTGCCAGGGCTCCCACGTGGCACAGGCCT  
101 GTGTGGGCCACTGTGAGTCCAGCGCCTTCCCTTCTCGGTACTCTGTGCTG  
151 GTGGCCAGTGGTTACCGACACAACATCACCTCCGTCTCTCAGTGCTGCAC  
201 CATCAGTGGCCTGAAGAAGGTCAAAGTACAGCTGCAGTGTGTGGGGAGCC  
251 GGAGGGAGGAGCTCGAGATCTTCACGGCCAGGGCCTGCCAGTGTGACATG  
301 TGTCGCCTCTCTCGCTAC